## **ABSTRACT**

A computing unit (130) controls a servo controller (114) to move an optical pickup (111) to the innermost circumference of a mounted recording disk and acquires a recording information from a lead-in area of a first session by a recording-information acquiring unit (132). When the computing unit (130) determines that the recording disk (1) is a multi-session type according to the recording information, the computing unit (130) acquires a recording information of a second session and compares the recording information by an information determining unit (133). As a result of the comparison, if the recording information is determined as abnormal on account of copy protection, the computing unit (130) does not store the recording information of the second session, but acquires a program information based on the recording information of the first session and reproduces the program information.

5

10